

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	8808447
<b>Application Number:</b>	09621234
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3325
<b>Title of Invention:</b>	VERTICAL CYLINDRICAL SKEIN OF HOLLOW FIBER MEMBRANES AND METHOD OF MAINTAINING CLEAN FIBER SURFACES
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<b>Filer Authorized By:</b>	Scott Raymond Pundsack
<b>Attorney Docket Number:</b>	4320-241
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<b>Application Type:</b>	Utility under 35 USC 111(a)

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Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	updated_IDS3.pdf	613527 c10a2210ba60f6e481a78cc1b5ba664c7	no	5

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2	NPL Documents	JP03068426Abstract.PDF	56703 973c8055338acab0bdc0f61118ec75943e326	no	1
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3	NPL Documents	US_district_court_CV_NO_03-CV-1996W-JFS.pdf	251422 c08b39289c56400db18568da05c7532907910	no	7
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4	NPL Documents	US_district_court_CV_NO_03-CV-1996B-AJB_JAN_2005.pdf	1447500 df6c2a0b1a17071075caf24b6a074d3a39a040	no	26
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5	NPL Documents	US_DISTRICT_COURT_CV_NO_03-CV-1996B-AJB_NOV_2004.pdf	273353 e56c745c0b980b0a3c5dc9989c0a528d281aa	no	8
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6	NPL Documents	US_DISTRICT_COURT_CV_NO_03-CV-1996B-AJB_MAY_2005.pdf	664908 c7b018ee0dc91c94950ad0b0a148f8a7925c02	no	9
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7	NPL Documents	US_court_of_appeal_nov_2007_decision.pdf	1858044 a631be0f753b11eb144aacac8674025bd130a7ac	no	27
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8	NPL Documents	Effect_of_temperature_on_nitr ogen_removal.pdf	697244 536147019428008b45329ac98c85b16977ac6c4	no	5
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9	NPL Documents	Membrane_bioreactor_in_dom estic_wastewater.pdf	289989 5960962a0276a342c076e0830fd151ae53d30ba	no	3
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10	NPL Documents	Environmental_sanitation_reviews.pdf	4320837 74d651dee9451b408c7fd3d2a88b48be9c49c93	no	33
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11	NPL Documents	yeast_cell_microfiltration_flux.pdf	1469411 8f56a927b10ba6c6c648ba7b9a4809bca2cc7215559	no	13
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12	NPL Documents	Flux_enhancement_in_crossflow.pdf	2097423 d143d3d46375696117025247408110f222dab6755	no	14
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14	NPL Documents	PilotPlantTesting.pdf	336762 61943aee22153d783a6c51b6e439f5868129f8	no	5
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15	NPL Documents	StateoftheArtMicrofiltration.pdf	728358 d3b8b6d67d6a803d73a6b838a99cc519c9f98ac5	no	12
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16	NPL Documents	CrossflowFiltration.pdf	248087 8ac4b429a8d52747a51a9c90c2771103669346a	no	4
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